

PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE CITATION

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Sheet 1 of 2

ATTORNEY DOCKET No.	SERIAL NO.	_
4858-000123 09/484,799		
APPLICANT		
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January 18, 2000	1745	

U.S. P	ATENT DO	CUMENTS				
Ref. Desig.	Examiner's Initials	Document Number	Date	Name	Class/ Subclass	(If appropriate) Filing Date
1.	α	5,871,866	2/16/99	Barker et al.		
2.	Ce	5,567,548	10/22/96	Walk et al.		
3.	α	5,496,663	3/5/96	Walk et al.		
4.	α	5,219,677	6/15/93	Labat et al.		

	FORE	IGN PATEN	T DOCUMENTS					
] ر	Ref. Desig.	Examiner's Initials	Document Number	Date	Country	Class/ Subclass	Translation Yes	No
75/20	1.	or,	par U500 25302	5/29/01	Search Report - PCT			
\$	2.	oc ,	EP 1 049 182 A2	11/2/00	Europe			Х
rhi	3.	ce,	/JP11025983	1999-01 499	Japan		х	
1	4.	a,	DE 40 24 409 A1	8/1/90	Germany			Х
	〜 5.	CL	JP5299101	1994 11/1993	Japan		Х	
, [6.	a	JP11111295	1999	Japan		Х	

ОТ	HE	R DOCUME	NTS (including Author, Title, Date, Pertinent Pages, etc.)
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	1.	ce %	Boutinaud et al., "The Solid Solution BaLi1-xCuxPO4 (x \leq 0.5): An Example of Cu+Single-Ion Luminescence in Oxide Insulators"; J. Mater. Chem 1996, 6(3), pp 381-384.
	2.	ac;	Patent Abstracts of Japan, 11025983, 1/29/99, Japan Storage Battery Col., Ltd.
	3.	Ce 3/	Patent Abstracts of Japan, 05299101, 11/12/93, Sanyo Electric Co., Ltd.

Examiner:	an Chn	Date Considered: (1-19-0)	



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Sheet 2 of 2

ATTORNEY DOCKET No.	SERIAL NO.	
1858-000123 09/484,799		
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1.	α	Patent Abstracts of Japan, 11111295, 4/23/99, Japan Storage Battery Co., Ltd.
2.	ce '	Soni et al., "7Li and 31P Nuclear Magnetic Resonance Studies of Li1-3xMgFexPO4"; Journal of Applied Physics, Volume 84, Number 1, July 1, 1998, pp 416-421.
3.	a)	Nanjundaswamy et al., "Synthesis, Redox Potential Evaluation and Electrochemical Characteristics of NASICON-Related-3D Framework Compounds"; Solid State Ionics 92 (1996) pp 1-10.
4.	a	Gopalakrishnan et al., "V2(PO4)3: A Novel NASICON-Type Vanadium Phosphate Synthesized by Oxidative Deintercalation of Sodium from Na3V2(PO4)3"; Chemistry of Materials, Volume 4, Number 4, July/August 1992.
5.	Cc x	Martinez-Juarez et al., "Relationship Between Activation Energy and Bottleneck Size for Li+ Ion Conduction in NASICON Materials of Composition LiMM'(PO4)3; M, M' = Ge, Ti, Sn, Hf"; J. Phys. Chem, 1998, pp 372-375.
6.	α'	Cocciantelli et al., "On the $\mathcal{S} \longrightarrow \mathcal{V}$ Irreversible Transformation in Li//V2O5 Secondary Batteries," Solid State Ionics 78 (1995) pp 143-150.
7.	a !	Delmas et al., "The LixV2O5 System: An Overview of the Structure Modifications Induced by the Lithium Intercalation"; Solid State Ionics, 69 (1994) pp 257-264.

Examiner: Our Our Date Considered: 11-19-01

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